HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

MYSTIC LAKE HYDROELECTRIC FACILITY, ELECTRIC TRANSMISSION A LINE
Along West Rosebud Creek
Fishtail vicinity
Stillwater County
Montana

HAER MT-130-A

INDEX TO BLACK AND WHITE PHOTOGRAPHS

Kristi Hager, photographer, May 2005

MT-130-A-1	A LINE POLE 1 IN FOREGROUND AND MYSTIC LAKE POWERHOUSE IN BACKGROUND. A LINE POLE 1 IS A MODERN REPLACEMENT STRUCTURE WITH BROWN PORCELAIN SUSPENSION-TYPE INSULATORS. VIEW TO EAST.
MT-130-A-2	A LINE POLE 2, DETAIL OF MODERN BROWN PORCELAIN SUSPENSION-TYPE INSULATORS. VIEW TO WEST.
MT-130-A-3	A LINE POLE 3, HISTORIC POLE WITH ORIGINAL GLASS PIN-TYPE INSULATORS. VIEW TO NORTHEAST.
MT-130-A-4	PORTION OF A LINE (LEFT) AND B LINE (RIGHT) ON STEEP, ROCKY SLOPE. A LINE POLE 20 (LEFT BACKGROUND) HAS ORIGINAL GLASS PIN-TYPE INSULATORS. VIEW TO SOUTHEAST.
MT-130-A-5	A LINE POLE 20, STUBBED HISTORIC POLE WITH ORIGINAL GLASS PIN-TYPE INSULATORS AND INTACT COMMUNICATION LINE CROSS ARM. VIEW TO WEST.
MT-130-A-6	A LINE POLE 20, DETAIL OF ORIGINAL GLASS PIN-TYPE INSULATORS AND INTACT COMMUNICATION LINE CROSS ARM WITH TWO GLASS INSULATORS. VIEW TO NORTHWEST.

MYSTIC LAKE HYDROELECTRIC FACILITY, ELECTRIC HAER MT-130-A INDEX TO PHOTOGRAPHS

MT-130-A-7	PORTION OF A LINE (AT LEFT) AND B LINE (AT RIGHT) ON GENTLE TERRACE SLOPE. A LINE POLE 75A (LEFT FOREGROUND) HAS ORIGINAL GLASS PIN-TYPE INSULATORS AND INTACT COMMUNICATION LINE CROSS ARM. VIEW TO WEST-SOUTHWEST.
MT-130-A-8	A LINE POLE 75, DETAIL OF ORIGINAL GLASS PIN-TYPE INSULATORS AND INTACT COMMUNICATION LINE CROSS ARM WITH ONE GLASS INSULATOR. VIEW TO SOUTHWEST.
MT-130-A-9	A LINE POLE 77A, HISTORIC POLE WITH HISTORIC REPLACEMENT PIN-TYPE INSULATORS MADE OF BROWN PORCELAIN. VIEW TO WEST-SOUTHWEST.
MT-130-A-10	A LINE POLE 77A, DETAIL OF HISTORIC REPLACEMENT PIN-TYPE INSULATORS MADE OF BROWN PORCELAIN. VIEW TO WEST-SOUTHWEST.